BRS (丄	┸	Ľ	IS&R S	<u> </u>	IS&R S	BRS					BRS					BRS					BRS								BRS	_		_	_	IS&R S	IS&R S	IS&R S	BRS	BRS	BRS	1 7 7 5 7
S44 S45	243	퇶		S40	S39	S38	S35	S34	S33	S32	S31	S30	Ш	S28	327	S26	S25	S24	S23	S22	S21	S20	S19	S18	S17	S16	S15	S14	S13	S12	S11	S9	S8	S7	S6	S5	34	S3	S2	S1	אברט
311				_			111	317	801	10083	127	2127	14435	50086	105	1	1	1	1	1	1	_	_	182	197		72				898		_		_1	1	1	161	473	898	110
S43 and (enclos\$4 OK protect\$5 OK nous\$4) S44 and (cable OR media OR plug)		361/\$.ccls. AND motor	("5571132").PN.	("4787244").PN.	("4787244").PN.	("5571132").PN.	S34 AND plug	S33 and (enclos\$4 OR hous\$4)	S32 AND (current ADJ transform\$5)	361/\$.ccls. AND motor	S30 and (current ADJ transform\$5)	S29 AND transform\$5	S28 and (test\$3 OR analyz\$3 OR analysis OR measur\$5)	motor same enclos\$5	324/177.ccls.	4547726.PN.	4715000.PN.	5270640.PN.	5514978.PN.	5514978.PN.	5514978.PN.	5270640.PN.	("6128583").PN.	S17 AND connect\$5	S16 AND motor	(318/565) CCLS.		S13 and (current same transform\$4)	S12 and transform\$5	S11 and motor	324/772.ccls.	5281908.PN.	5319305.PN.	5418448.PN.	("5652526").PN.	("4090230").PN.	("4787244").PN.	S2 and transform\$5	S1 and motor	324/772.ccls.	
US-PGPUB; USPAT; EPO; JPO; DERWENT		US-PGPUB; USPAT; EPO; JPO; DERWENT		US-PGPUB; USPAT	I	US-PGPUB; USPAT			US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	; USPAT;	US-PGPUB; USPAT; EPO; JPO; DERWENT			UB;		USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	USPAT	USPAT; EPO;	- · I		USPAT	٠ ١	USPAT		Ă		딠	വ	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT; EPO; JPO; DERWENT	; USPAT;	US-PGPUB; USPAT; EPO; JPO; DERWENT	רבט
10/8/2004 11:26 10/8/2004 11:27	10/8/2004 11:25	10/8/2004 11:25	10/8/2004 8:00	10/8/2004 8:00	10/7/2004 9:53	10/7/2004 9:53	10/6/2004 14:59	10/8/2004 11:25	10/6/2004 14:49	10/6/2004 14:49	10/8/2004 13:37	10/6/2004 13:30	10/6/2004 13:28	10/6/2004 13:26	10/6/2004 13:25	10/6/2004 11:53	10/6/2004 11:53	10/6/2004 11:53	10/6/2004 11:45	10/6/2004 11:33	10/6/2004 9:41	10/6/2004 9:32	10/6/2004 9:32	10/6/2004 9:32	10/6/2004 9:00	10/6/2004 8:58	10/6/2004 13:16	10/8/2004 14:05	10/5/2004 11:24	10/5/2004 11:24	10/5/2004 11:24	10/4/2004 15:08	10/4/2004 15:07	10/4/2004 15:07	10/4/2004 14:52	10/6/2004 14:48	10/4/2004 14:51	10/5/2004 11:23	10/4/2004 14:19	10/4/2004 14:19	יואיר טיי

SAS AND plug US-PG-PUB: USPAT: EPO, JPO; DERWENT 361 (Scols AND motor US-PG-PUB: USPAT: EPO, JPO; DERWENT 361 (Scols AND motor US-PG-PUB: USPAT: EPO, JPO; DERWENT 361 (Scols AND motor) US-PG-PUB: USPAT: EPO, JPO; DERWENT S50 and (enclosest ADJ transform\$5) US-PG-PUB: USPAT: EPO, JPO; DERWENT S51 and (enclosest ADJ transform\$5) US-PG-PUB: USPAT: EPO, JPO; DERWENT S52 AND properties and door US-PG-PUB: USPAT: EPO, JPO; DERWENT S58 and door US-PG-PUB: USPAT: EPO, JPO; DERWENT S58 and (current ADJ transform\$5) US-PG-PUB: USPAT: EPO, JPO; DERWENT S68 and motor US-PG-PUB: USPAT: EPO, JPO; DERWENT S68 and transform\$5 US-PG-PUB: USPAT: EPO, JPO; DERWENT S68 and transform\$4 US-PG-PUB: USPAT: EPO, JPO; DERWENT S68 and transform\$5 US-PG-PUB: USPAT: EPO, JPO; DERWENT S68 AND door US-PG-PUB: USPAT: USOCR US-PG-PUB: USPAT: USOCR	10/12/2004 11:01	US-PGPUB; USPAT	1)(20040120109).PN.	289	ν αχ
SSS AND plug	10/12/2004 10:57	USPAT; EPO; JPO;	13	S88	BRS
1991/230 pn US-PaPUB, USPAT, EPO, JPO, DERWENT 1992/130 pn US-PaPUB, USPAT, EPO, JPO, DERWENT 1994/130 pn US-PaPUB, USPAT, EPO, JPO, DERWENT US-PaPUB, USPAT, EPO, JPO, DERWENT 1994/130 pn US-PaPUB, USPAT, EPO, JPO, DERWENT 1994/130 pn US-PaPUB, USPAT, EPO, JPO, DERWENT 1994/130 pn US-PaPUB, USPAT, EPO, JPO, DERWENT US-PaPUB, USPAT, USOCR U	10/12/2004 8:28	USC	1 4978909.PN.	S87	BRS
1535 ANL) plug	10/12/2004 8:28	USC	1 5030917.PN.	S86	BRS
1535 ANL) ping	10/12/2004 8:28	USC	1 5051682.PN.	S85	BRS
1991/30 pm 1996 1997 1	10/12/2004 8:27		1 4672501.PN.	S84	BRS
SAS AND plug US-PGPUB, USPAT; EPO, JPO, DERWENT 361/\$ cols. AND motor US-PGPUB, USPAT; EPO, JPO, DERWENT 369 AND (current ADJ, transform\$5) US-PGPUB, USPAT; EPO, JPO, DERWENT 559 And (eclos\$4 OR protect\$5 OR hous\$4) US-PGPUB, USPAT; EPO, JPO, DERWENT S51 and (cable OR media OR plug) US-PGPUB, USPAT; EPO, JPO, DERWENT S52 AND plug US-PGPUB, USPAT; EPO, JPO, DERWENT S53 and door US-PGPUB, USPAT; EPO, JPO, DERWENT S55 AND plug US-PGPUB, USPAT; EPO, JPO, DERWENT S55 AND plug US-PGPUB, USPAT; EPO, JPO, DERWENT S55 AND plug US-PGPUB, USPAT; EPO, JPO, DERWENT S56 AND transform\$5 US-PGPUB, USPAT; EPO, JPO, DERWENT S57 AND plug US-PGPUB, USPAT; EPO, JPO, DERWENT S57 AND floor US-PGPUB, USPAT; EPO, JPO, DERWENT S58 AND door US-PGPUB, USPAT; EPO, JPO, DERWENT S68 AND door US-PGPUB, USPAT; EPO, JPO, DERWENT S67 AND floor US-PGPUB, USPAT; EPO, JPO, DERWENT S67 AND door US-PGPUB, USPAT; EPO, JPO, DERWENT S67 AND door US-PGPUB, USPAT; EPO, JPO, DERWENT S67 AND door US-PGPUB, USPAT; EPO, JPO, DERWENT US-PGPUB, USPAT;	10/12/2004 8:27	osu	1 4728914.PN.	S83	BRS
SAS AND plug US-PGPUB, USPAT; EPO; JPO; DERWENT 361/\$ cols. AND motor US-PGPUB, USPAT; EPO; JPO; DERWENT 369 AND (current ADJ transform\$5) US-PGPUB, USPAT; EPO; JPO; DERWENT 359 AND (current ADJ transform\$5) US-PGPUB, USPAT; EPO; JPO; DERWENT 351 and (cable OR media OR plug) US-PGPUB, USPAT; EPO; JPO; DERWENT 352 AND plug US-PGPUB, USPAT; EPO; JPO; DERWENT 358 AND door US-PGPUB, USPAT; EPO; JPO; DERWENT 3596 167 PN US-PGPUB, USPAT; EPO; JPO; DERWENT 3596 167 PN US-PGPUB, USPAT; EPO; JPO; DERWENT 3596 1	10/12/2004 8:27	; uso	1 5057962.PN.	S82	BRS
SAS AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$ ccis. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT 369 AND (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S50 and (encloss\$4 OR protect\$5 OR hous\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT S51 and door US-PGPUB; USPAT; EPO; JPO; DERWENT S53 and door US-PGPUB; USPAT; EPO; JPO; DERWENT S56 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT S56 and (est\$3 OR analyz\$3 OR analysis OR measur\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S56 and (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S60 and (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S63 and motor US-PGPUB; USPAT; EPO; JPO; DERWENT S63 and motor US-PGPUB; USPAT; EPO; JPO; DERWENT S63 and transform\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT S63 and motor US-PGPUB; USPAT; EPO; JPO; DERWENT S63 and transform\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT </td <td>10/12/2004 8:27</td> <td></td> <td>1 5204798.PN.</td> <td>S81</td> <td>BRS</td>	10/12/2004 8:27		1 5204798.PN.	S81	BRS
SAS AND plug US-PGPUB: USPAT: EPO; JPO; DERWENT 4609230 pn. US-PGPUB: USPAT: EPO; JPO; DERWENT 3611\$.ccls. AND motor US-PGPUB: USPAT: EPO; JPO; DERWENT SS6 and (enclos\$4 OR protect\$5 OR hous\$4) US-PGPUB: USPAT: EPO; JPO; DERWENT SS6 and (enclos\$4 OR protect\$5 OR hous\$4) US-PGPUB: USPAT: EPO; JPO; DERWENT SS6 and door US-PGPUB: USPAT: EPO; JPO; DERWENT ROOR TIME (current ADJ transform\$5) US-PGPUB: USPAT: EPO; JPO; DERWENT SS7 and (current ADJ transform\$5) US-PGPUB: USPAT: EPO; JPO; DERWENT SS6 and motor US-PGPUB: USPAT: EPO; JPO; DERWENT SS8 AND fonto(\$\$5\$) US-PGPUB: USPAT: EPO; JPO; DERWENT SS8 AND footo US-PGPUB: USPAT: EPO; JPO; DERWENT SS8 AND footo USPAT: USOCR <td< td=""><td>10/12/2004 8:27</td><td>USC</td><td>1</td><td>S80</td><td>BRS</td></td<>	10/12/2004 8:27	USC	1	S80	BRS
S45 AND piug	10/12/2004 8:26	S	_	S79	BRS
S45 AND plug	10/12/2004 8:18	င္တြ	1	S78	BRS
S45 AND ping	10/12/2004 8:17	lچ	1	S77	BRS
S45 AND plug	10/12/2004 8:17		1	S76	BRS
S45 AND ping	10/12/2004 8:16		1	S75	BRS
S45 AND ping	10/12/2004 8:15		_	S74	BRS
S45 AND plug	10/12/2004 8:15		_	S73	BRS
MS-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB;	10/12/2004 8:15		2	S72	BRS
S45 AND plug	10/12/2004 8:15			S71	BRS
US-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$; ccis. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$; ccis. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$; ccis. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT 350 and (enclos\$4 OR protect\$5 OR hous\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT 351 and (cable OR media OR plug) US-PGPUB; USPAT; EPO; JPO; DERWENT 352 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT 353 and door US-PGPUB; USPAT; EPO; JPO; DERWENT 354 AND transform\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 355 and (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT 360 and (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT 361 and (motor ADJ control\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT 362 AND (hous\$4 OR enclos\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT 363 and door 3247772 ccis. US-PGPUB; USPAT; EPO; JPO; DERWENT 365 and motor 3247772 ccis. US-PGPUB; USPAT; EPO; JPO; DERWENT 366 and transform\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT 367 and (current same transform\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT 368 AND door 368 AND	10/12/2004 7:43		1	S70	IS&R
S45 AND plug	10/8/2004 14:05	USPAT; EPO; JPO;	1 S68 AND door	S69	BRS
S45 AND plug	10/8/2004 14:05	; USPAT; EPO; JPO;	127 S67 and (current same	888	BRS
WS-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$; ccis. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$; ccis. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S50 and (enclos\$4 OR protect\$5 OR hous\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT S51 and (cable OR media OR plug) US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DE	10/8/2004 14:05	- :	161 S66 and transform\$5	S67	BRS
S45 AND plug	10/8/2004 14:05	-:1	473	366	BRS
S45 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT 4090230 pn. US-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$.ccls. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S50 and (enclos\$4 OR protect\$5 OR hous\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT S51 and (cable OR media OR plug) US-PGPUB; USPAT; EPO; JPO; DERWENT S52 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT S53 and door US-PGPUB; USPAT; EPO; JPO; DERWENT S55 and (test\$3 OR analysis OR measur\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S56 AND transform\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT S57 and (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S60 and (motor ADJ control\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S61 and (motor ADJ control\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S62 AND (hous\$4 OR enclos\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S63 and door US-PGPUB; USPAT; EPO; JPO; DERWENT S63 and door US-PGPUB; USPAT; EPO; JPO; DERWENT	10/12/2004 9:09	- ·	898	S65	BRS
S45 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT 4090230.pn. US-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$.ccls. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S50 and (enclos\$4 OR protect\$5 OR hous\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT S51 and (cable OR media OR plug) US-PGPUB; USPAT; EPO; JPO; DERWENT S52 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT S53 and door US-PGPUB; USPAT; EPO; JPO; DERWENT S55 and (test\$3 OR analyz\$3 OR analysis OR measur\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S56 AND transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S57 and (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S58 and door US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT S60 and (current ADJ transformer) US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT S61 and (motor ADJ control\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:49	; USPAT;		S64	BRS
S45 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT 4090230.pn. US-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$.ccls. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S50 and (enclos\$4 OR protect\$5 OR hous\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT S51 and (cable OR media OR plug) US-PGPUB; USPAT; EPO; JPO; DERWENT S52 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT S53 and door US-PGPUB; USPAT; EPO; JPO; DERWENT S55 and (test\$3 OR analyz\$3 OR analysis OR measur\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S56 AND transform\$5 US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:49	; USPAT;		S63	BRS
S45 AND plug	10/8/2004 13:48	- <u>-</u>	498	S62	BRS
S45 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT 4090230.pn. US-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$.ccls. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT S50 and (encloss\$4 OR protect\$5 OR hous\$4) US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; J	10/8/2004 13:44	i	1018	S61	BRS
S45 AND plug WS-PGPUB; USPAT; EPO; JPO; DERWENT JS61/\$.ccls. AND motor S49 AND (current ADJ transform\$5) S50 and (enclos\$4 OR protect\$5 OR hous\$4) S51 and (cable OR media OR plug) S52 AND plug S53 and door S53 and (test\$3 OR analyz\$3 OR analysis OR measur\$5) S55 and (current ADJ transform\$5) S57 and (current ADJ transform\$5) S58 and door S59 and door S59 and current ADJ transform\$5) S50 and current ADJ transform\$5) S50 and door S50 and door S51 and current ADJ transform\$5) S52 and current ADJ transform\$5) S53 and door S54 and door S55 and current ADJ transform\$5) S55 and current ADJ transform\$5) S56 and door	10/8/2004 13:44	ا ــــــــــــــــــــــــــــــــــــ	44285	S60	BRS
S45 AND plug OS-PGPUB; USPAT; EPO; JPO; DERWENT JS-PGPUB; USPAT; EPO; JPO; DERWENT JS-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) S50 and (enclos\$4 OR protect\$5 OR hous\$4) S51 and (cable OR media OR plug) S52 AND plug S53 and door Motor same enclos\$5 S55 and (test\$3 OR analyz\$3 OR analysis OR measur\$5) S57 and (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:44	; USPAT;	31	S59	BRS
S45 AND plug WS-PGPUB; USPAT; EPO; JPO; DERWENT JS-PGPUB; USPAT; EPO; JPO; DERWENT WS-PGPUB; USPAT; EPO; JPO; DERWENT WS-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) WS-PGPUB; USPAT; EPO; JPO; DERWENT S50 and (enclos\$4 OR protect\$5 OR hous\$4) WS-PGPUB; USPAT; EPO; JPO; DERWENT S51 and (cable OR media OR plug) WS-PGPUB; USPAT; EPO; JPO; DERWENT S52 AND plug WS-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:37	USPAT;	128	S58	BRS
S45 AND plug S45 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) S50 and (enclos\$4 OR protect\$5 OR hous\$4) S51 and (cable OR media OR plug) S52 AND plug S53 and door motor same enclos\$5 S55 and (test\$3 OR analyz\$3 OR analysis OR measur\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:37	; USPAT;	2132 S56 AND transform\$5	S57	BRS
S45 AND plug S45 AND plug WS-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) WS-PGPUB; USPAT; EPO; JPO; DERWENT S50 and (enclos\$4 OR protect\$5 OR hous\$4) WS-PGPUB; USPAT; EPO; JPO; DERWENT S51 and (cable OR media OR plug) WS-PGPUB; USPAT; EPO; JPO; DERWENT WS-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT WS-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:37	1	14453 S55 and (test\$3 OR analyz\$3 OR analysis	S56	BRS
S45 AND plug S45 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:37	; USPAT;	50124	S55	BRS
S45 AND plug S45 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT 361/\$.ccls. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:13	USPAT;	23 S53	S54	BRS
S45 AND plug S45 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:12	; USPAT;	145	S53	BRS
S45 AND plug S45 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT 4090230.pn. US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT S49 AND (current ADJ transform\$5) US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:12	; USPAT;	311	S52	BRS
S45 AND plug WS-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:12	USPAT;	696 S50 and (enclos\$4 OR protect\$5 OR	S51	BRS
361/\$.ccls. AND motor US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:12	٠.	802 S49 AND (current ADJ	S50	BRS
4090230.pn. US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT	10/8/2004 13:12	- <u>-</u> -1	10089	S49	BRS
S45 AND plug US-PGPUB; USPAT; EPO; JPO; DERWENT 1	10/8/2004 12:59		2	S48	BRS
	10/8/2004 13:12	US-PGPUB; USPAT; EPO; JPO; DERWENT	145 S45 AND plug	S47	BRS

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